L	Hits	Search Text		
Number			DB	Time stamp
1	989321	cell perforation	USPAT;	2003/09/17
İ			US-PGPUB;	09:09
İ			EPO; JPO;	
2	388119	membrane\$ or "lipid bilayer"	DERWENT	2222 /22 /22
		Tipia bilayer	USPAT; US-PGPUB;	2003/09/17
			EPO; JPO;	09.10
		_	DERWENT	
3	2434535	I	USPAT;	2003/09/17
		permeabili\$	US-PGPUB;	09:10
			EPO; JPO;	
4	440615	membrane disrupt\$	DERWENT USPAT;	2002/00/17
1	1		US-PGPUB;	2003/09/17
			EPO; JPO;	03.10
5	201127	1	DERWENT	
3	201127	activat& or stimula\$	USPAT;	2003/09/17
			US-PGPUB;	09:11
			EPO; JPO; DERWENT	
6	260199	photosensit\$	USPAT;	2003/09/17
	1		US-PGPUB;	09:11
		i ·	EPO; JPO;	
17	17905	sonication	DERWENT	
1	17303	Someation	USPAT;	2003/09/17
			US-PGPUB; EPO; JPO;	09:11
			DERWENT	
8	260199	photosensit\$	USPAT;	2003/09/17
	İ		US-PGPUB;	09:12
		•	EPO; JPO;	
9	144170	(cell perforation) and (membrane\$ or	DERWENT	
	111170	"lipid bilayer")	USPAT; US-PGPUB;	2003/09/17
			EPO; JPO;	09:12
1.0			DERWENT	
10	132131		USPAT;	2003/09/17
	i	"lipid bilayer")) and (membrane disrupt\$)	US-PGPUB;	09:12
			EPO; JPO;	1
11	2573	(((cell perforation) and (membrane\$ or	DERWENT USPAT;	2003/09/17
		"lipid bilayer")) and (membrane	US-PGPUB;	09:12
]		disrupt\$)) and photosensit\$	EPO; JPO;	03.12
12	202	////ggll manfau	DERWENT	
**	292	((((cell perforation) and (membrane\$ or "lipid bilayer")) and (membrane	USPAT;	2003/09/17
	[disrupt\$)) and photosensit\$) and	US-PGPUB; EPO; JPO;	09:12
		sonication	DERWENT	
13	8059	merocyanin\$	USPAT;	2003/09/17
			US-PGPUB;	09:13
			EPO; JPO;	
14	20	(((((cell perforation) and (membrane\$ or	DERWENT	2002/22/5=
		"lipid bilayer")) and (membrane or	USPAT; US-PGPUB;	2003/09/17 09:13
		disrupt()) and photosensit() and	EPO; JPO;	09:13
1	25	sonication) and merocyanins	DERWENT	
15	2573	(((cell perforation) and (membrane\$ or	USPAT;	2003/09/17
		"lipid bilayer")) and (membrane disrupt\$)) and photosensit\$	US-PGPUB;	09:13
		arorapevii and photosensity	EPO; JPO;	1
16	196	((((cell perforation) and (membrane\$ or	DERWENT USPAT;	2003/09/17
		"lipid bilayer")) and (membrane	US-PGPUB;	2003/09/17
ļ		disrupt\$)) and photosensit\$) and	EPO; JPO;	
	i	merocyanin\$	DERWENT	